

## DialogIP

**Dialog eLink:** [Order File History](#)

**Stapling instrument for joining intestine ends - has head coupling rod in two parts screwing together with hand grip**

**Patent Assignee:** DAANTJE C R E

**Patent Family (1 patent, 1 country)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
NL 197711347	A	19790419	NL 197711347	A	19771017	197918	B

**Alerting Abstract:** NL A

The instrument joins together the ends of two parts of the intestines separated by surgery, using a ring of rivets. At the forward end of a tubular housing is an annular holder for a ring of rivets, together with a common driving mechanism and a cylindrical knife sliding axially, while at the rear are hand actuators for mechanism and knife.

A conical head has at its side towards the housing an annular anvil for the rivets and a support face for the knife, and is fixed to a coupling rod passing through the housing bore and screwed at the rear end to take a nut adjusting the clearance between its rear end and the forward housing end.

**International Patent Classification**

IPC	Level	Value	Position	Status	Version
A61B-0017/115	A	I		R	20060101
A61B-0017/32	A	N		R	20060101
A61B-0017/03	C	I		R	20060101
A61B-0017/32	C	N		R	20060101

**Original Publication Data by Authority**

**Netherlands**

Publication Number: NL 197711347 A (Update 197918 B)

Publication Date: 19790419

Assignee: DAANTJE C R E (DAAN-I)

Language: NL

Application: NL 197711347 A 19771017

Original IPC: A61B-17/10

Current IPC: A61B-17/03(R,I,M,EP,20060101,20051008,C) A61B-17/115

(R,I,M,EP,20060101,20051008,A) A61B-17/32(R,N,M,EP,20060101,20051008,A) A61B-17/32

(R,N,M,EP,20060101,20051008,C)

Current ECLA class: A61B-17/115

Current ECLA ICO class: K61B-17:32G

Derwent World Patents Index

© 2009 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 1795357